REFERENCES

Required Publications

Required publications are sources that users must read to understand or comply with this publication.

Technical Manuals (TM)

	11-5805-628-12	Operator's and Organizational Maintenance Manual for Automatic Telephone Central Offices AN/TTC-38(V)1 and AN/TTC-38(V)2			
	11-5805-681-12-Series	Operator's and Organizational Maintenance Manual for Central Office, Telephone, Automatic, AN/TTC-39(V) $$			
	11-5805-681-12-1	Operator's and Organizational Maintenance Manual for Central Office, Telephone, Automatic, AN/TTC-39(V)2 through 5			
	ll-5805-683-12-Series	Operator's and Organizational Maintenance Manual, Central, Message Switching, Automatic, AN/TYC-39(V)			
	11-5805-695-12	Operator's and Organizational Maintenance Manual for Switchboard, Telephone, SB-3614(V)/TT			
	11-5810-329-10	Operator's Manual: DSVT, TSEC/KY-68 and Auxiliary Power Supply HYP-71/TSEC			
	11-5895-799-14	Operator's, Organizational, DS, and GS Maintenance Manual: Communications Technical Control Center AN/TSQ-84			
	750-244-2	Procedures for Destruction of Electronics Materiel to Prevent Enemy Use (Electronics Command)			
F	Forms				
Ι	OA Forms				
	2028	Recommended Changes to Publications and Blank Forms			
	5251-R	CONAUTH KVM Worksheet			
	5251-1-R	CNCS KVM Worksheet			
Ι	DD Forms				
	2490-1	Network Planning and Configuration Data—Subscriber List			
	2490-2	Network Planning and Configuration Data—Trunk Group Cluster List			
	2490-3	Network Planning and Configuration Data—Loop Terminations			
	2490-4	Network Planning and Configuration Data—Trunk Terminations			
	2490-5	Network Planning and Configuration Data—Circuit Card Inventory			
	2490-6	Network Planning and Configuration Data—Matrix Strapping			
	2490-7	Network Planning and Configuration Data—Modem/Clock Strapping			
	2490-8	Network Planning and Configuration Data—MUX/DEMUX Strapping			

FM 24-27	
2490-9	Network Planning and Configuration Data—-Normal Wideband LTU
2490-10	Network Planning and Configuration Data—Type II Modem
2490-11	Network Planning and Configuration Data—Trunk Signaling Buffer B
2490-12	Network Planning and Configuration Data—Switch Memory Control
2490-13	Network Planning and Configuration Data—-Loop Clock Selector
2490-14	Network Planning and Configuration Data—Diphase Loop Modem A
2490-15	Network Planning and Configuration Data—Switch Initialization and Classmark Worksheet
2490-16	Network Planning and Configuration Data—Conference Bridge and Call Service Position Worksheet
2490-17	Network Planning and Configuration Data—Loop Key Generator Worksheet (KG-82, Type 123)
2490-18	Network Planning and Configuration Data—Intermatrix Unit Worksheet (Type 98)
2490-19	Network Planning and Configuration Data—Signaling Equipment Worksheet
2490-20	Network Planning and Configuration Data—Analog Loop and Trunk Worksheet
2490-21	Network Planning and Configuration Data—Digital Loop and Trunk Worksheet
2490-22	Network Planning and Configuration Data—Digital Transmission Group Worksheet.
2490-23	Network Planning and Configuration Data—Trunk Group Cluster Worksheet
2490-24	Network Planning and Configuration Data—Essential User Bypass Worksheet
2490-25	Network Planning and Configuration Data—Assign Key Location Worksheet
2490-26	Network Planning and Configuration Data—Net Rekeying Worksheet
2490-27	Network Planning and Configuration Data—Commercial Network Routing Worksheet
2490-28	Network Planning and Configuration Data—NYX Routing Worksheet
2490-29	Network Planning and Configuration Data—PR Routing Worksheet
2490-30	Network Planning and Configuration Data—NNX Routing Worksheet
2490-31	Network Planning and Configuration Data—NNXX Routing Worksheet
2490-32	Network Planning and Configuration Data—XXX Routing Worksheet
2490-33	Network Planning and Configuration Data—Alternate Area Routing Worksheet
2490-34	Network Planning and Configuration Data—SL Routing Worksheet

2490-35	Network Planning and Configuration Data—Common Pool Compressed Dial Worksheet
2490-36	Network Planning and Configuration Data—Fixed Directory Routing Worksheet
2490-37	Network Planning and Configuration Data—Individual Compressed Dial Worksheet
2490-38	Network Planning and Configuration Data—Preprogrammed Conference Worksheet
2490-39	Network Planning and Configuration Data—Digit Editing Worksheet
2490-40	Network Planning and Configuration Data—Call Inhibit Lists Worksheet
2490-41	Network Planning and Configuration Data—Secondary Traffic Channels Worksheet
2490-42	Network Planning and Configuration Data—Zone Restriction Worksheet
2490-43	Network Planning and Configuration Data—Assign Received Bypass Worksheet
2490-44	Network Planning and Configuration Data—Assign, Accommodate, and Restore Received Bypass Worksheet
2490-45	Network Planning and Configuration Data—Assign Frequency for Network Reporting Worksheet
2490-46	Network Planning and Configuration Data—Thresholds Worksheet
2490-47	Network Planning and Configuration Data—Traffic Metering Worksheet

Related Publications

Related publications are sources of additional information. They are not required in order to understand this publication.

Allied Communications Publications (ACP)

121 (US Suppl 1) (C) Communications Instructions—General (U)

Army Regulations (AR)

380-5	Department of the Army Information Security Program
380-40	(C) Policy for Safeguarding and Controlling COMSEC Information (U)
530-2	Communications Security

COMSEC Publications

KAO-193A/TSEC (C) Guidelines for the Use and Operation of the TRI-TAC COMSEC Equipment (U)

FM 24-27

Field Manuals (FM)

11-23	Theater Communications Command (Army)		
11-50 (HTF)	Combat Communications Within the Division (How to Fight)		
11-92 (HTF)	Combat Communications Within the Corps (How to Fight)		
11-486-2	Telecommunications Engineering: Traffic		
11-486-3	Telecommunications Engineering: Transmission and Circuit Layout		
11-486-13	Telecommunications Engineering: Digital Communications		
24-1	Combat Communications		
24-16	Communications-Electronics: Operations, Orders, Records and Reports		
24-22	Communications-Electronics Management System (CEMS)		
24-26	Tactical Automatic Switching		
24-27A	(C) Communications Security Applications for TRI-TAC Equipment (U)		
Technical Bulletins (TB)			
380-40	(C) Key Variable Management and Cryptosetting for Electronically Keyed COMSEC Systems (U)		
380-41	(O) Procedures for Safeguarding, Accounting and Supply Control of COMSEC Material		

Command Publications

Command publications cannot be obtained through Armywide resupply channels. Determine availability by contacting the address shown. Field Circulars expire three years from the date of publication, unless sooner rescinded.

Field Circulars (FC)

11-92	Combat Communications Within the Corps. January 1985. Commander, USASC&FG, ATTN: ATZH-DTL, Fort Gordon, GA 30905-5070
24-3	Automatic Network Interconnectivity/Management Manual. October 1984. Commander, USASC&FG, ATTN: ATZH-DTL, Fort Gordon, GA 30905-5070